WHAT IS CLAIMED IS:

1. A round undulating blade for a shredder,

a periphery;

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an undulating blade flank, including at least two cambers having a first curvature and at least two cambers having a second curvature alternatively arranged with respect to the cambers having the first curvature; and

hooked edges formed on the periphery of the cambers having the first curvature.

- 2. The round undulating blade for shredder according to Claim 1, wherein the undulating blade flank of the blade serves to cut paper along a longitudinal direction to form paper strips having double-tapering end, and the hooked edges serve to cut the strips along a horizontal direction into paper chips.
- 3. The round undulating blade for shredder according to Claim 1, wherein the cambers are equally spaced from one another.
- 4. The round undulating blade for shredder according to Claim 1, wherein the flank is formed with at least one rib protruding towards a direction opposing the curvature of the cambers at where the rib is formed.
 - 5. The round undulating blade for shredder according to Claim 4, wherein the at least one rib is formed on the cambers where no hooked edges are formed.
- 6. The round undulating blade for shredder according to Claim 1, wherein the periphery of the blade is integrally formed into serration.
 - 7. The round undulating blade for shredder according to Claim 1, wherein the center of the blade is formed with a polygonal hole.
 - 8. The round undulating blade for shredder according to Claim 1, wherein the blade is made from a sheet metal punched integrally in a punching die.
- A round undulating blade module for a shredder, the blade module including

two round undulating blades, each of the blades comprising:

a periphery;

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an undulating blade flank including at least two cambers having a first curvature and at least two cambers having a second curvature alternatively arranged with respect to the cambers having the first curvature; and

hooked edges formed on the periphery of the cambers having the first curvature;

wherein the undulating blades are arranged in such a manner that the cambers having the same curvature of each of the undulating blades face each other.

- 10. The round undulating blade module for shredder according to Claim 9, wherein the cambers of each of the blade flanks are equally spaced apart from one another.
- 11. The round undulating blade module for shredder according to Claim 9, wherein the undulating blade flank of each of the undulating blades of the blade serves to cut paper along a longitudinal direction to form paper strips having double-tapering end, and the hooked edges serve to cut the strips along a horizontal direction into paper chips.
- 12. The round undulating blade module for shredder according to Claim 9, wherein the flank of each of the round undulating blades is formed with at least one rib protruding towards a direction opposing the curvature of the cambers at where the rib is formed.
- 13. The round undulating blade for shredder according to Claim 12, wherein the at least one rib is formed on the cambers where no hooked edges are formed.
- 14. The round undulating blade for shredder according to Claim 9, wherein the round undulating blades are arranged in such a manner that the cambers of each of the undulating blades formed with the hooked edges join to contact each other.
- 15. The round undulating blade for shredder according to Claim 9, wherein the periphery of each of the blades is integrally formed into serration.

- 16. The round undulating blade for shredder according to Claim 9, wherein the center of each of the round undulating blades is formed with a polygonal hole.
- 17. The round undulating blade for shredder according to Claim 9, wherein the blade module is integrally formed by die-casting.